Amendments to the Specification:

Please replace the Table on page 17 with the following:

| | | Volume of conjugate dispensed | | | | Volume of water added |
|------------------------------------|-------------------|----------------------------------|-------|-------|-------|-----------------------------|
| | E | Y | Q | S | Н | |
| E | 260ul | | | | | 1.3ml |
| Y | | 400ul | | | | 2.0ml |
| Q | | | 310ul | | | 1.55ml |
| S | | | | 360ul | | 1.8ml |
| H | | | | | 400 | 2.0ml |
| E [,]Y | 200ul | 200ul | | | | 2.0ml |
| E [,] Q | 200ul | | 200ul | | | 2.0ml |
| E[,]S | 200ul | | | 200ul | | 2.0ml |
| E[,]H | 200ul | | | | 200ul | 2.0ml |
| Y[,]Q | | 200ul | 200ul | | | 2.0ml |
| Y[,]S | | 200ul | | 200ul | | 2.0ml |
| Y[,]H | | 200ul | | | 200ul | 2.0ml |
| Q[,]S | | | 200ul | 200ul | | 2.0ml |
| Q [,]H | | | 200ul | | 200ul | 2.0ml |
| S[,]H | | | | 200ul | 200ul | 2.0ml |
| Q[,]S[,]H | | | 133ul | 133ul | 133ul | 2.0ml |
| Y[,]S[,]H | | 133ul | | 133ul | 133ul | 2.0ml |
| Y[,]Q[,]H | | 133ul | 133ul | | 133ul | 2.0ml |
| Y[,]Q[,]S | | 133ul | 133ul | 133ul | | 2.0ml |
| E[,]S[,]H | 133ul | | | 133ul | 133ul | 2.0ml |
| E[,]Q[,]H | 133ul | | 133ul | | 133ul | 2.0ml |
| E[,]Y[,]H | 133ul | 133ul | | | 133ul | 2.0ml |
| E[,]Y[,]S | 133ul | 133ul | | 133ul | | 2.0ml |
| E [,] Y [,] Q | 133ul | 133ul | 133ul | | | 2.0ml |
| E [,] Q [,]S | 133ul | | 133ul | 133ul | | 2.0ml |
| E[,]Y[,]Q[,]S | | 50ul | 50ul | 50ul | | 1.0ml |
| E[,]Y[,]Q[,]H | | 50ul | 50ul | | 50ul | 1.0ml |
| E[,]Y[,]]S[,]H | | 50ul | | 50ul | 50ul | 1.0ml |
| E[,]Q[,]S[,]H | | | 50ul | 50ul | 50ul | 1.0ml |
| Y[,]Q[,]S[,]H | | 50ul | 50ul | 50ul | 50ul | 1.0ml |
| E[,]Y[,]Q[,]S | [,] H 40ul | 40ul | 40ul | 40ul | 40ul | 1.0ml |

Please replace the Table on page 18 with the following:

| | OD_{450} in | OD ₄₅₀ in J774 supernates | | | |
|------------------------------------|------------------------|--------------------------------------|-------|--|--|
| | 100ug | 10ug | 0ug | | |
| | | | | | |
| E | 0.628 | 0.098 | 0.013 | | |
| Y | 0.313 | 0.053 | | | |
| Q | 0.083 | 0.015 | | | |
| S | 0.348 | 0.143 | | | |
| H | 0.632 | 0.206 | | | |
| E[,]Y | 0.198 | 0.027 | | | |
| E [,] Q | 0.113 | 0.022 | | | |
| E[,]S | 0.211 | 0.225 | | | |
| E[,]H | 0.167 | 0.037 | | | |
| Y[,]Q | 0.245 | 0.034 | | | |
| Y[,]S | 0.786 | 0.363 | | | |
| Y[,]H | 0.541 | 0.133 | | | |
| Q[,]S | 0.212 | 0.025 | | | |
| Q[,]H | 0.135 | 0.027 | | | |
| S[,]H | 0.515 | 0.177 | | | |
| Q[,]S[,]H | 0.253 | 0.032 | | | |
| Y[,]S[,]H | 0.712 | 0.229 | | | |
| Y[,]Q[,]H | 0.290 | 0.020 | | | |
| Y[,]Q[,]S | 0.519 | 0.119 | | | |
| E[,]S[,]H | 0.380 | 0.246 | | | |
| E[,]Q[,]H | 0.107 | 0.026 | | | |
| E[,]Y[,]H | 0.254 | 0.042 | | | |
| E[,]Y[,]S | 1.289 | 0.355 | | | |
| E [,] Y [,] Q | 0.191 | 0.064 | | | |
| E[,]Q[,]S | 0.209 | 0.027 | | | |
| E [,]Y[,]Q[,]S | 0.777 | 0.206 | | | |
| E[,]Y[,]Q[,]H | 0.224 | 0.067 | | | |
| E[,]Y[,]S[,]H | 0.262 | 0.146 | | | |
| E[,]Q[,]S[,]H | 0.149 | 0.185 | | | |
| Y[,]Q[,]S[,]H | 0.319 | 0.045 | | | |
| E[,]Y[,]Q[,]S[,]H | 0.375 | 0.073 | | | |
| | | | | | |

Please replace the Table at the bottom of page 21 with the following:

| | L | S | E | Q |
|-----------------------|------|------|------|------|
| L | 80ul | - | _ | _ |
| S | _ | 80ul | - | - |
| E | - | - | 80ul | - |
| Q | - | - | - | 80ul |
| L[,]S | 40ul | 40ul | - | - |
| L[,]E | 40ul | - | 40ul | - |
| L[,]Q | 40ul | - | - | 40ul |
| S[,]E | - | 40ul | 40ul | - |
| S[,]Q | - | 40ul | - | 40ul |
| E [,] Q | - | - | 40ul | 40ul |
| L[,]S[,]E | 27ul | 27ul | 27ul | - |
| L[,]S[,]Q | 27ul | 27ul | - | 27ul |
| L[,]E[,]Q | 27ul | - | 27ul | 27ul |
| S[,]E[,]Q | - | 27ul | 27ul | 27ul |
| L[,]S[,]E[,]Q | 20ul | 20ul | 20ul | 20ul |
| | | | | |

Please replace the table on page 23 with the following:

| | % uptake in bloodstream | | | |
|----------------------------|-------------------------|---------|--|--|
| 45 mi | ns 90mins | 180mins | | |
| L 0.90 | 1.39 | 0.61 | | |
| S 1.12 | 1.14 | 0.81 | | |
| E 0.85 | 1.55 | 0.79 | | |
| Q 1.40 | 3.00 | 0.81 | | |
| L[,]S 2.87 | 2.38 | 0.66 | | |
| L[,]E 2.59 | 2.22 | 0.49 | | |
| L[,]Q 5.05 | 2.15 | 0.45 | | |
| S[,]E 4.21 | 1.66 | 0.70 | | |
| S[,]Q 4.67 | 1.45 | 0.67 | | |
| E [,] Q 3.72 | 2.65 | 0.59 | | |
| L[,]S[,]E 1.91 | 1.20 | 0.97 | | |
| L[,]S[,]Q 6.23 | 1.90 | 0.80 | | |
| L[,]E[,]Q 	 2.77 | 1.73 | 0.98 | | |
| S[,]E[,]Q 3.06 | 1.52 | 0.63 | | |
| L[,]S[,]E[,]Q 2.45 | 1.74 | 0.81 | | |